

AUTORADIO

Trier RCR 126 7 646 707 010

8 622 400 875 KR 08/96

Schaltbild • Circuit diagramm • Schema du poste • Esquema del aparato

(D)

Weitere Dokumentationen

Serviceanleitung 8 622 400 212

Ersatzteilliste 8 622 400 909 (GB)

Supplementary documentation

Service manual 8 622 400 212

Spare parts list 8 622 400 909 F

Documentation supplementaire

Manuel de service 8 622 400 212

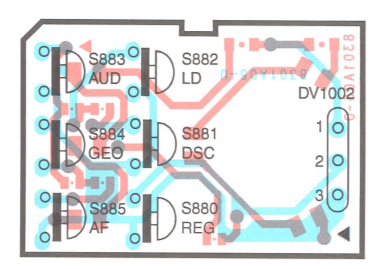
Liste de rechanges 8 622 400 909 (E)

Documentación suplementaria

Manual de servicio 8 622 400 212

Lista de repuestos 8 622 400 909

Schalterplatte Keyboard PL 8301 A05 V00

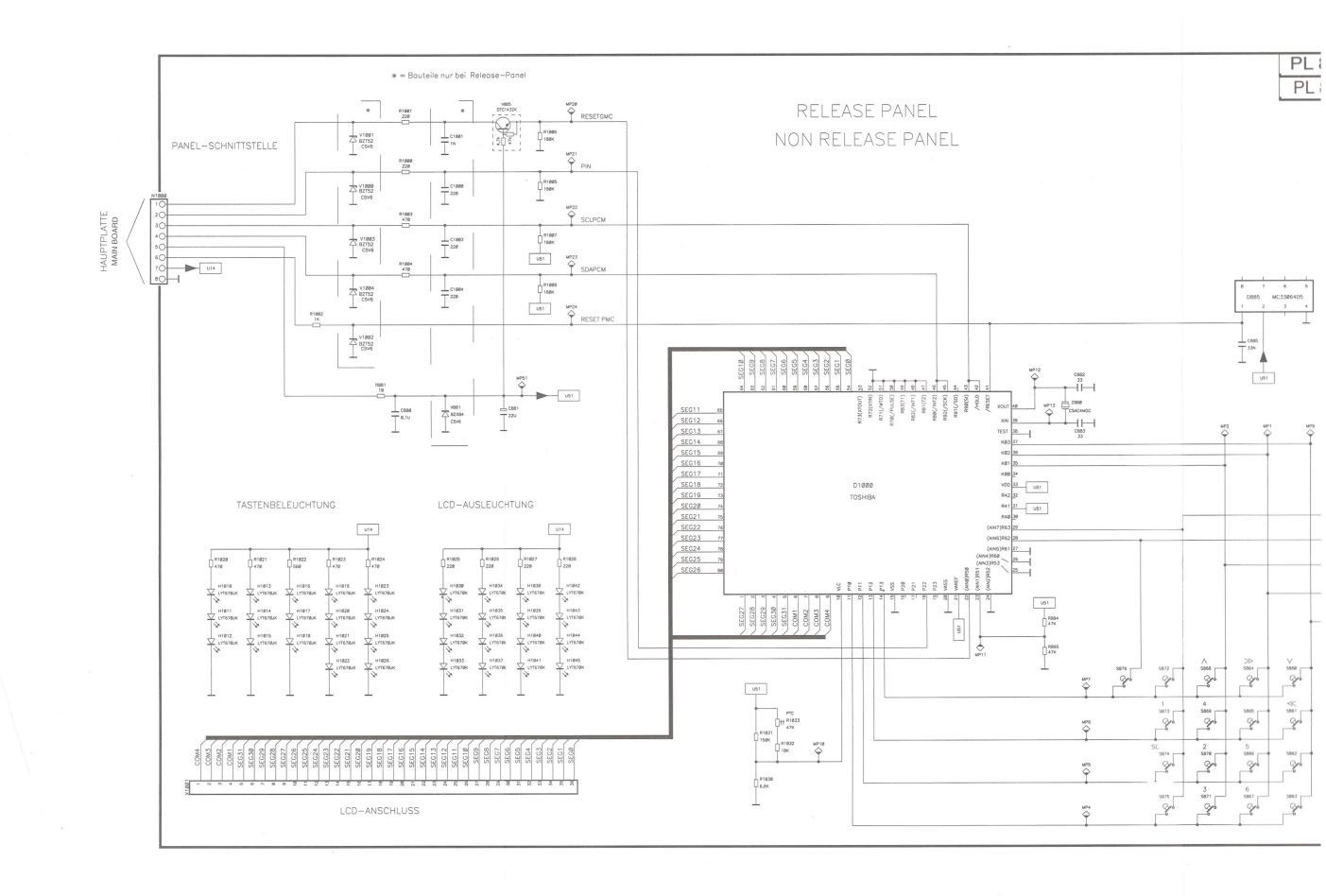


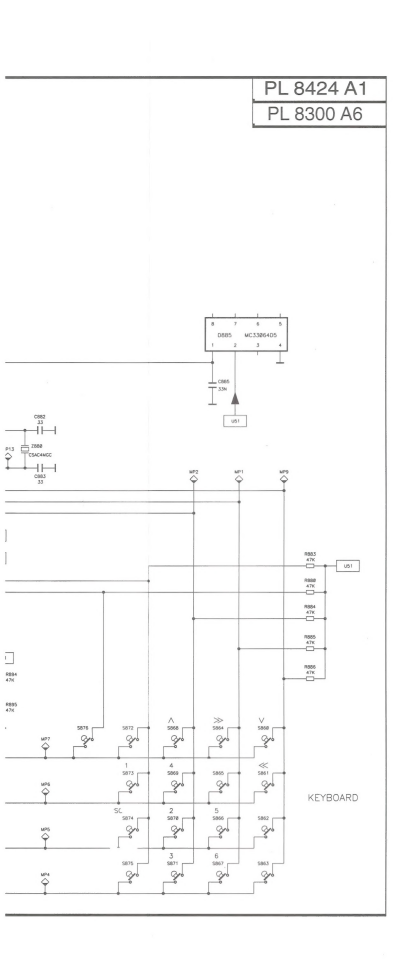
DV1002

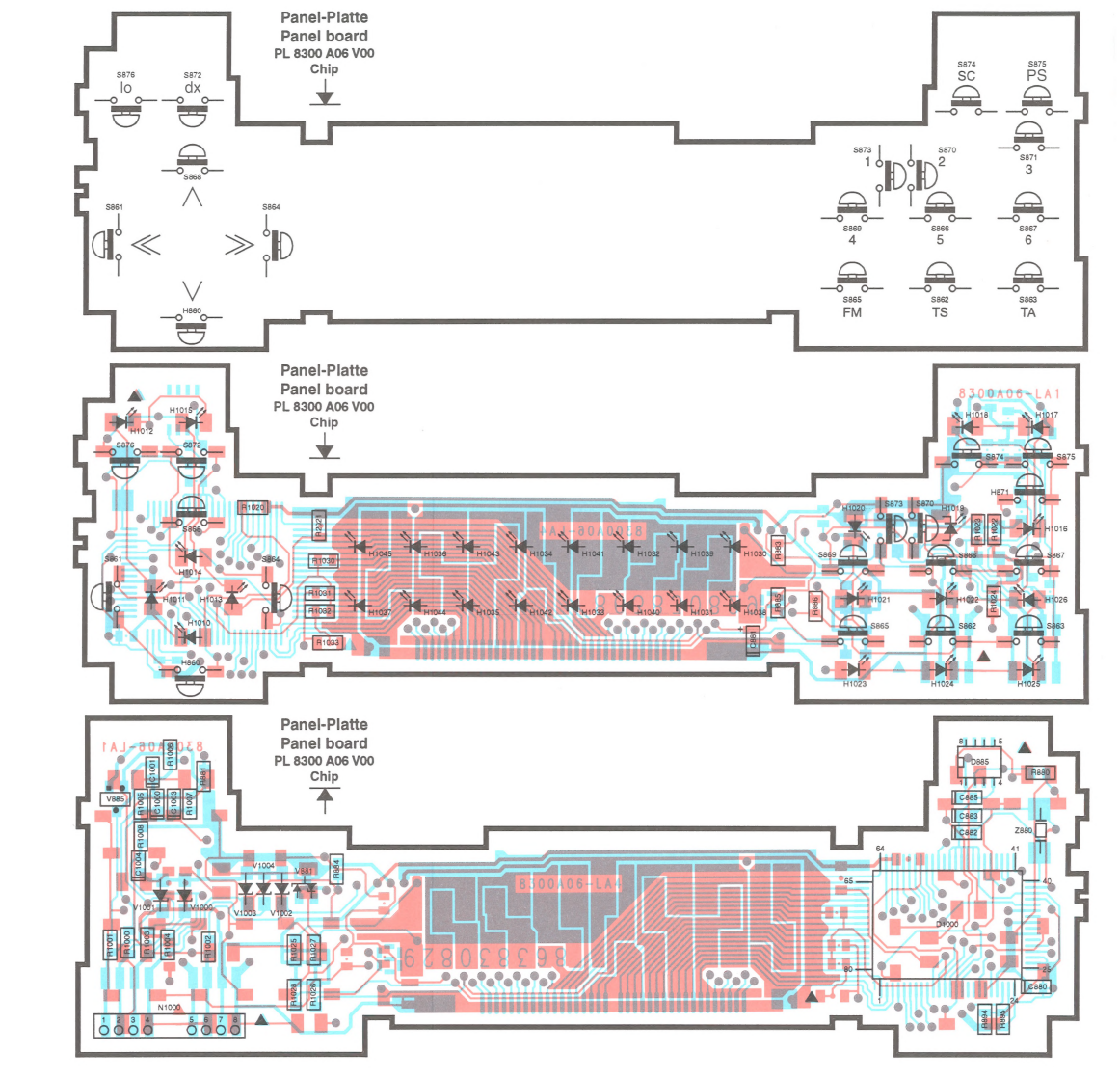
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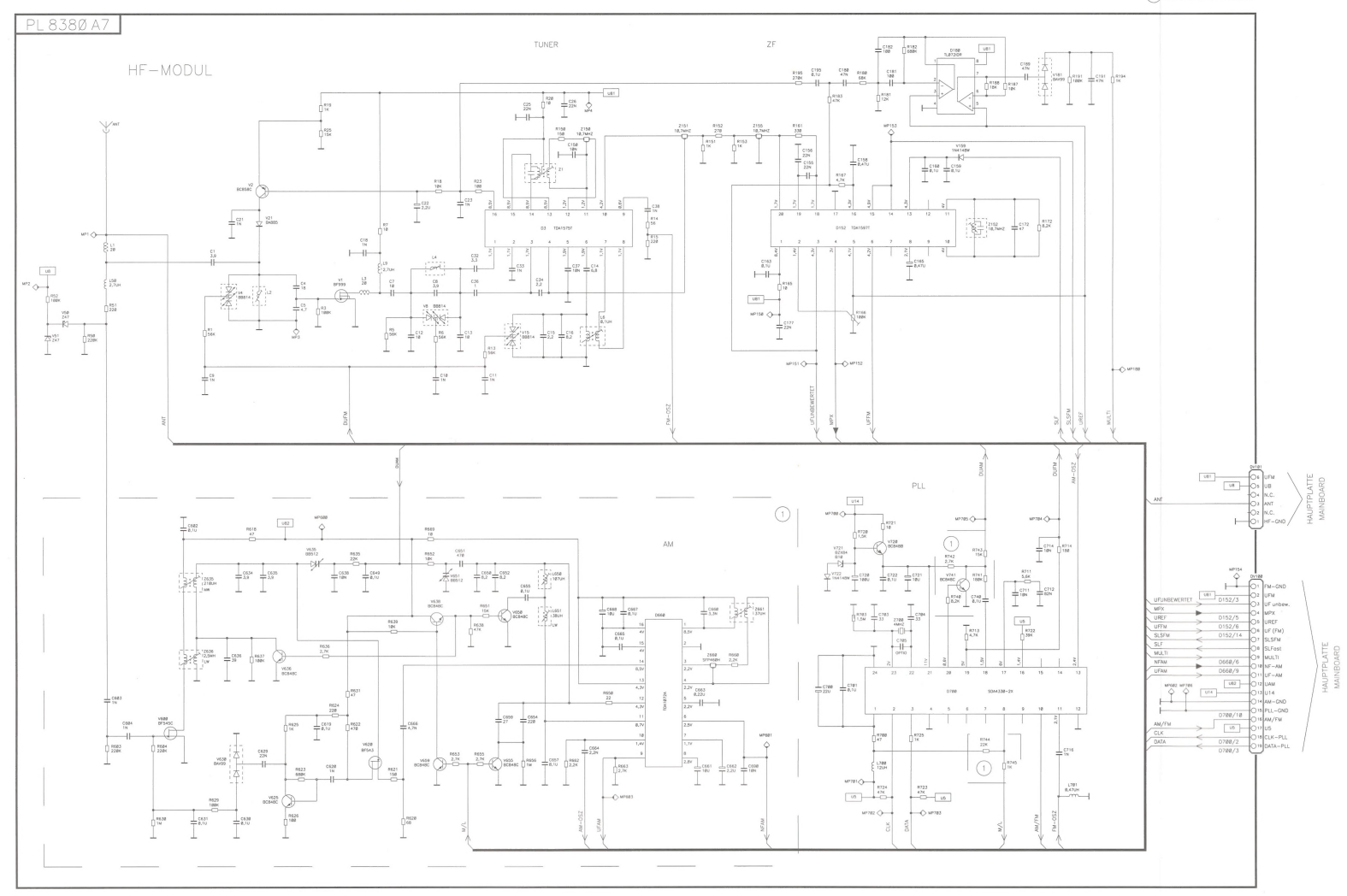
2 = TAST1

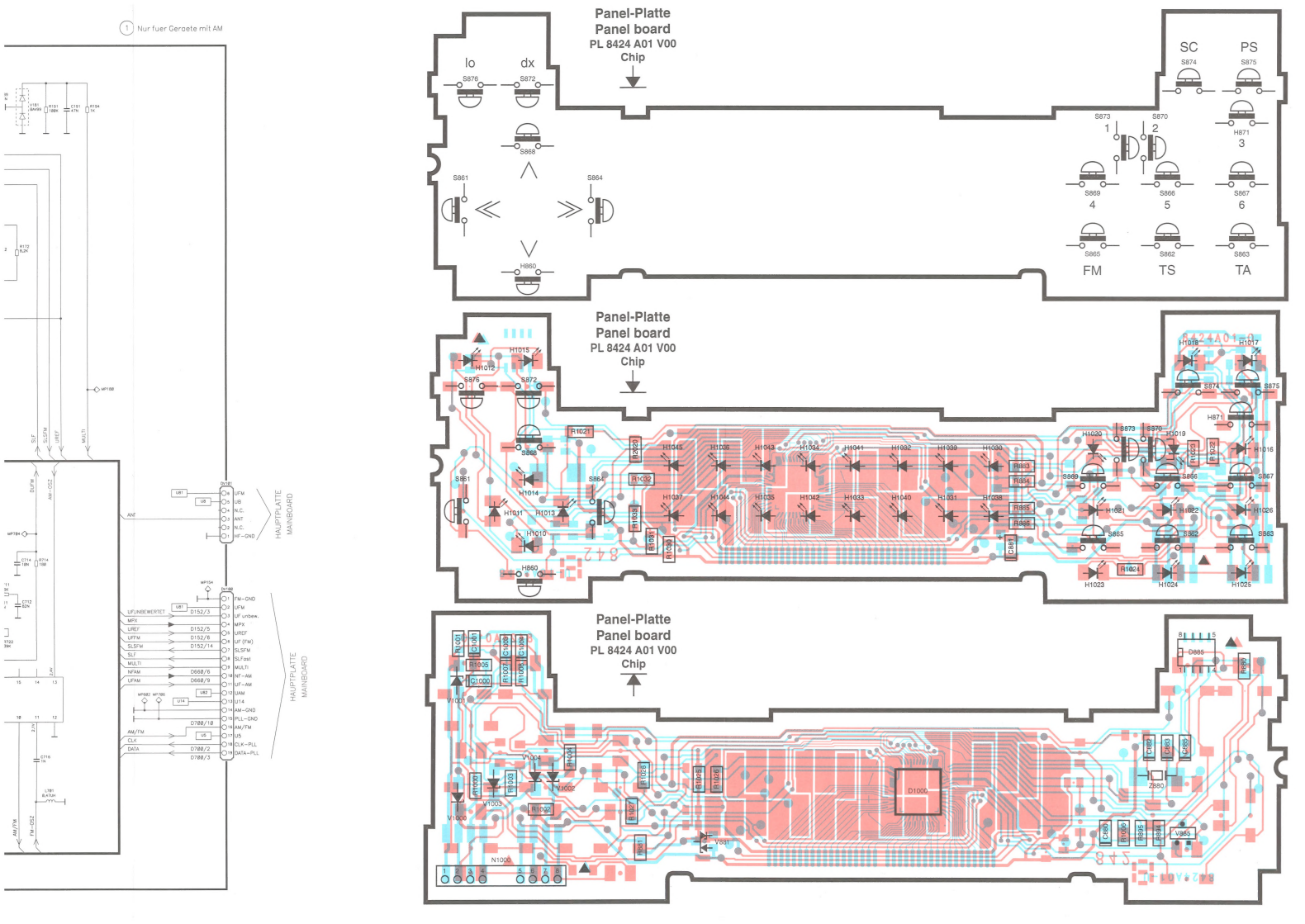
3 = MASSE

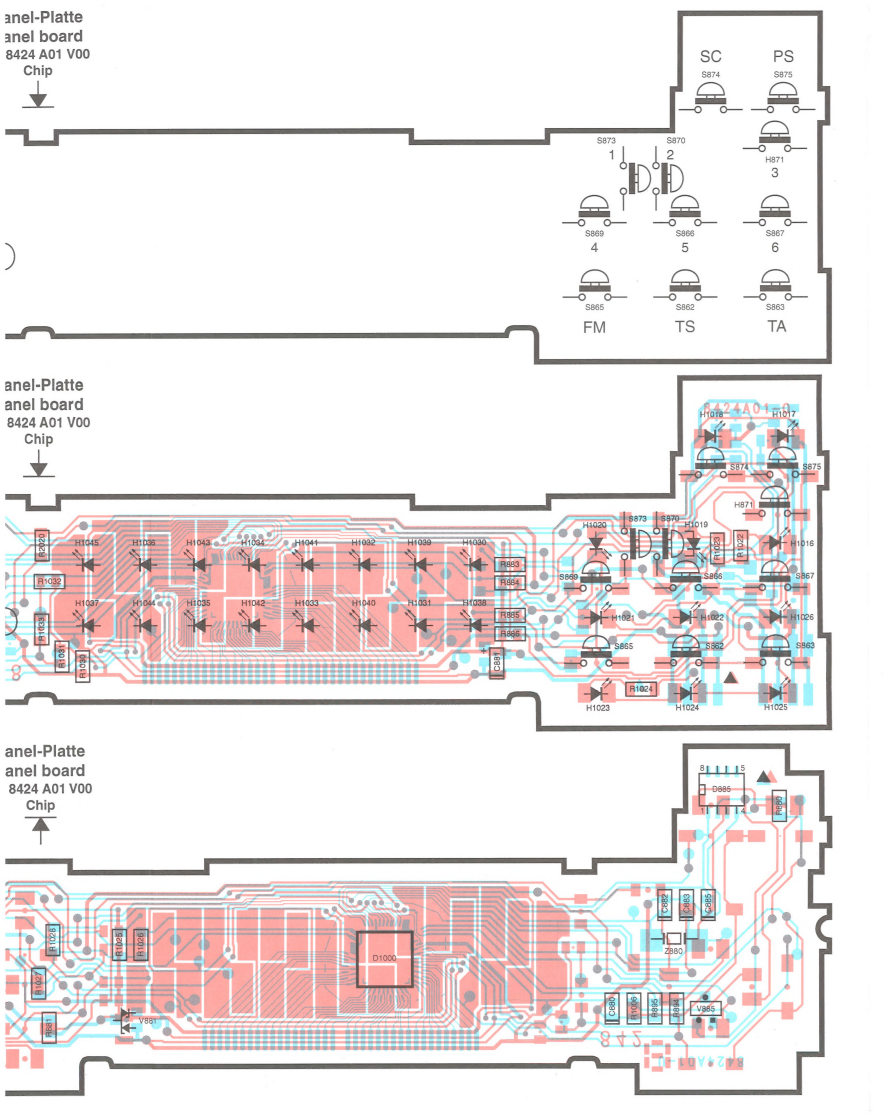


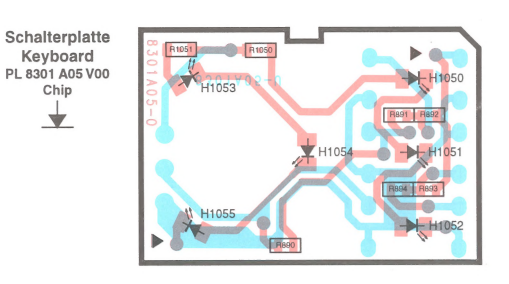


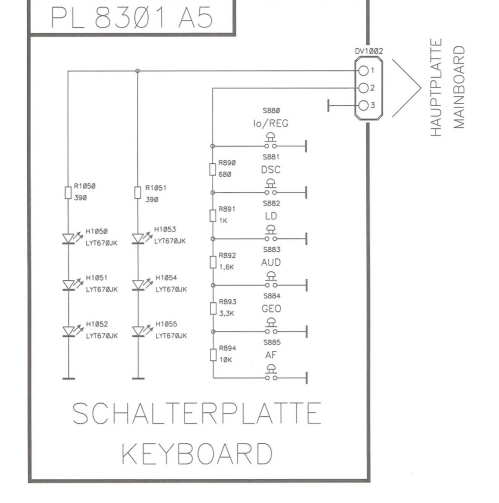












Blaupunkt-Werke GmbH, Hildesheim

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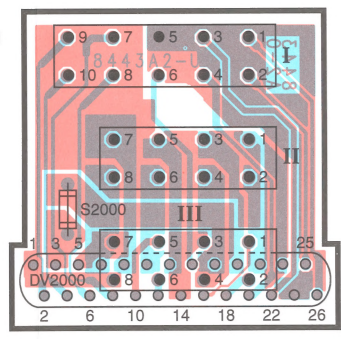
Printed by Hagemann-Druck, 31106 Hildesheim

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Anschlußplatte Connector board PL 8443 A02



DV2000 1 = GND	
2 = LINE-OUT-LF 15 = UB-GESCH	
4 = LINE-OUT-LR 17 = RF- 5 = U-ZUEND 18 = SCI-RXD 6 = LINE-OUT-RF 19 = RF+ 7 = LR- 20 = TEL-MUTE 8 = LINE-OUT-RR 21 = RR- 9 = LR+ 22 = SUB-OUT 10 = AA 23 = RR+ 11 = LF- 24 = NF-GND 12 = UDIM / BEL 25 = LINE-IN-L 13 = LF+ 26 = LINE-IN-R	

	DV101
1 =	HF-GND
3 =	ANT
5 =	UB
6 =	UFM

		DV100		
1 = FM-GND 2 = UFM 3 = UF-UNBEW. 4 = MPX	5 = UREF 6 = UF (FM) 7 = SLSFM 8 = SLFast	9 = MULTI 10 = NF-AM 11 = UF-AM 12 = UAM	13 = U14 14 = AM-GND 15 = PLL-GND 16 = AM / FM	17 = U5 18 = CLK-PLL 19 = DATA-PLL



P1300

1 = L

2 = R

3 = CR024 = GND

5 = TR 1/2

N800

1 = VCC

2 = GND3 = RST

5 = CLK

6 = KC-EIN/AUS

P1000

1 = RESET-GMC

2 = PIN

3 = SCL-PCM

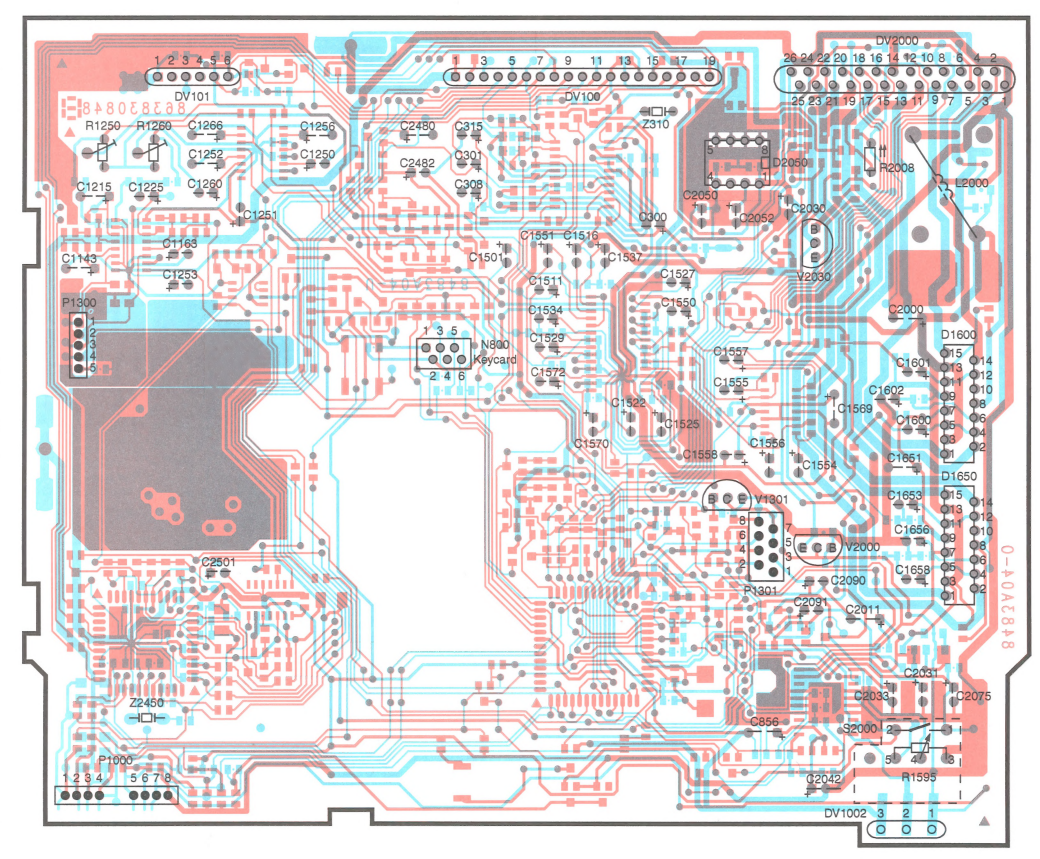
4 = SDA-PCM

5 = EIN

6 = INT1

7 = U14.2

8 = GND



DV2000

1 = GND

2 = LINE-OUT-LF

3 = U14.14 = LINE-OUT-LR

5 = Z-EIN

6 = LINE-OUT-RF

7 = LR-

8 = LINE-OUT-RR

9 = LR +

10 = AA11 = LF-

13 = LF+

14 = BUS-GND

15 = UB-GESCH.

16 = BUS-DATA

17 = RF-

18 = BUS-CLOCK 19 = RF+

20 = TELEFON-MUTE

21 = RR-

22 = AUX-IN

23 = RR+

24 = NF-GND

25 = LINE-IN-L

26 = LINE-IN-R

P1301

2 = CASS-IN

3 = U5.2

4 = GND

5 = TB-EIN 6 = CASS-MUTE

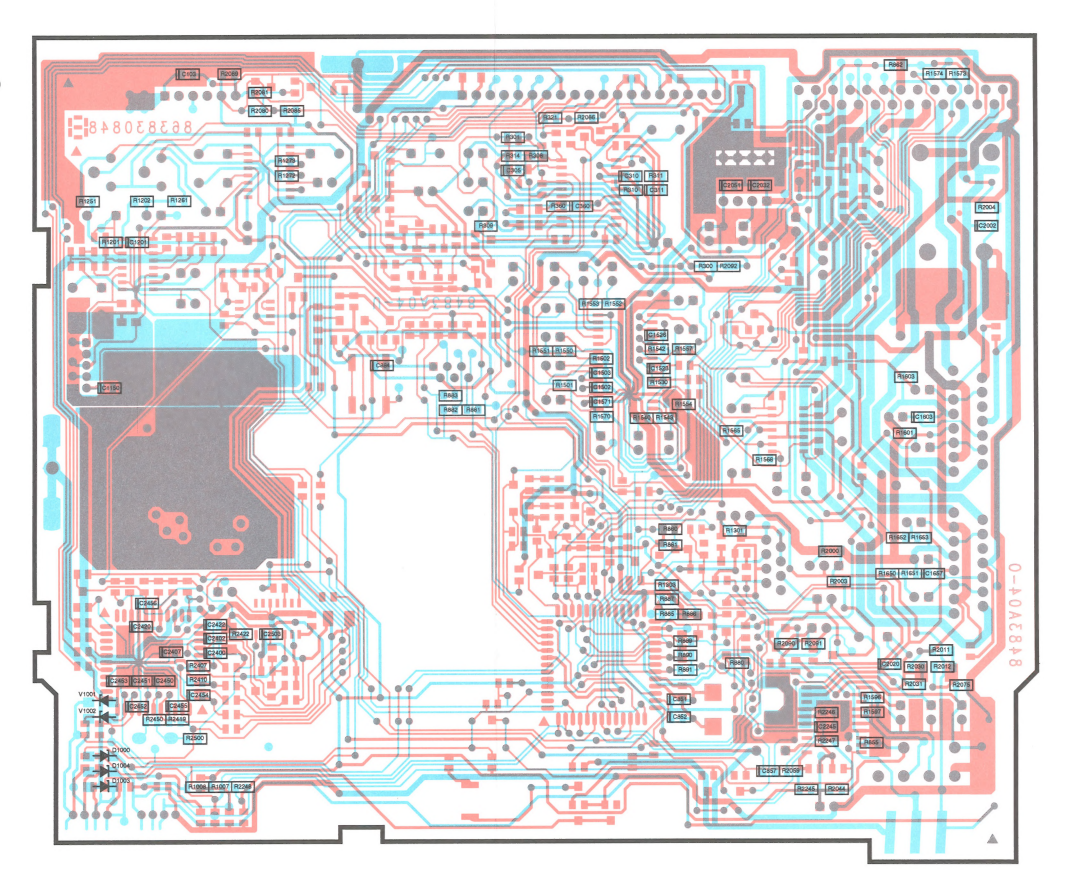
7 = TB-EIN

8 = CPS2

DV1002

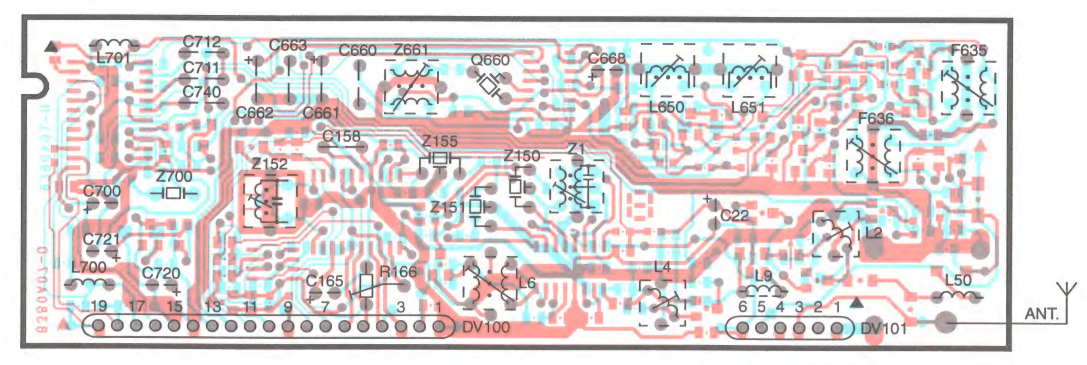
1 = U14.2 2 = TAST1 3 = GND

Hauptplatte
Mainboard
PL 8483 A04 V00
Chip



Hauptplatte Mainboard PL 8483 A04 V00 Chip 1 C861 R1142 C1142 0 0 0 A1560 A1559 R1558 H1502 H 0 R2490 R2490 R2424 R2425 483 R2421
R2420
R2453
R2454
R2455 C1004 R1004 R1003

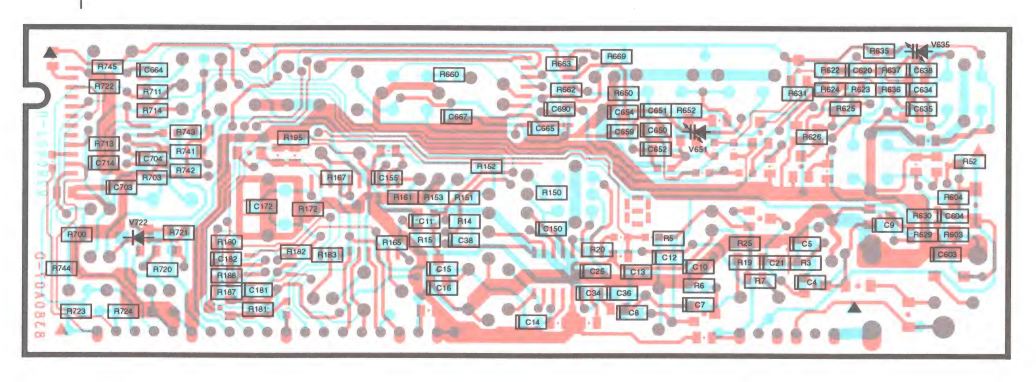




		DV	100		
1 = FM-GND	5 = U-REF	8 = SLF	11 = UF-AM	14 = AM-GND	17 = U5
2 = U-FM	6 = FM-UF	9 = MULTI	12 = U-AM	15 = AM / FM	18 = CLK-PLL
4 = MPX	7 = SLS-FM	10 = NF-AM	13 = U14	16 = PLL-GND	19 = DATA-PLL

DV101
1 = HF-GND
5 = U8.2
6 = U-FM

HF-Platte
RF board
PL 8380 A07 V00
Chip



HF-Platte
RF board
PL 8380 A07 V00
Chip

